| | | | | | A-E CONTRACT For ACASS use | OR I.D. NUMBER only) | | | |
|--|--|--------------------|---------------------------------------|-------------|--------------------------------|-----------------------------------|--|--|--|
| PERFORMANCE EVALUATION (ARCHITECT-ENGINEER) | | | | | | 1. AE CONTRACT NUMBER N62470- | | | |
| (ARCHITECT-I | LINGINELIN | | | | | ION CONTRACT NUMBER | | | |
| IMPORTANT: Be sure to complete back of form. If addition | nal enaco ie nocos | cary for any i | tom uso Domar | ke section | on back | | | | |
| 3. TYPE OF EVALUATION | riai space is rieces | Sary IOI arry I | terri, use iverriar | | 4. PROJECT | 5. DELIVERY | | | |
| a. PHASE OF COMPLETION b. COMPLETION (X one) | | c. X IF APPLICABLE | | | NUMBER | ORDER NO.(S) (if applicable) | | | |
| INTERIM (%) FINAL DESIGN SERVIC | EERING CON | STRUCTION | TERMINATION (Explain in Ren | | | (п аррпсаые) | | | |
| 6. NAME AND ADDRESS OF A-E CONTRACTOR | | 7a. PROJ | ECT TITLE AND | LOCATIO | N | | | | |
| | | 7b. DESCR | IPTION OF PROJ | ET IF NOT E | XPLAINED BY | TITLE | | | |
| 8. NAME. ADDRESS AND PHONE NUMBER OF OFFICE | E DESDONSIDI EI | -OB. | | | | | | | |
| a. SELECTION OF AE CONTRACTOR | E RESPONSIBLE | | TATION/AWARD | OF AE CON | TRACT | | | | |
| c. ADMINISTRATION OF AE CONTRACT | | d. ADMIN | STRATION OF C | ONSTRUCTI | ION CONTRACT | | | | |
| C. ADMINISTRATION OF AE CONTRACT | | u. ADMIN | STRATION OF CO | ONSTRUCTI | ON CONTRACT | | | | |
| | | | | | | | | | |
| A-E CONTRACT DATA (Items 9d thru 9g are not applicable TYPE OF WORK (Design, Study, etc.) | during construction u | | modifications to t | | | IDEFINITE QUANTITY (ID/IQ) | | | |
| a. The St. World (Booign, Stady, Sto.) | | | ED-PRICE | | ORDER UNDER ID | , , | | | |
| | | | | | (Specify) | ni u | | | |
| | | COS1-R | EIMBURSEMENT | OTHER | (ореспу) | | | | |
| | | | | | | // | | | |
| DIFFICULT ROUTINE (1) INITIAL FEE | (2) CO NO. | ONTRACT OR | AMOUNT | ODIFICATIO | NS | (3) TOTAL FEE | | | |
| \$ | | | \$ | | | \$ | | | |
| COM | MPLETION DATE (or I | | ORDER | | CONTRACT OR TION DATE (or n | | | | |
| 40. CONSTRUCTION CONTRACT DATA (Alexander Sankle and | | | | h.d | - (i) | | | | |
| | CONSTRUCTION CONTRACT DATA (Not applicable at completion of design or engineering set on the contract of the c | | | | | MOUNT | | | |
| a. CONSTRUCTION COSTS \$ | AWARDE | | | \$ | | | | | |
| b. DATA AT TIME OF CONSTRUCTION COMPLETION (Completion date) | | | NUMBER | | <u> </u> | TOTAL COST | | | |
| (1) CONSTRUCTION MODIFICATIONS | | | | | \$ | | | | |
| (2) CONSTRUCTION MODIFICATIONS ARISING FROM DESIGNMENT DEFICIENCIES | GN | | | | \$ | | | | |
| 11. A-E LIABILITY NONE UNDETERMIN | ED PENDIN | | | SETTLE | | | | | |
| 12. OVERALL RATING | | | MENDED FOR | 7 | | ? | | | |
| | SATISFACTORY | YES | - : !! | | ONALLY | | | | |
| VERY GOOD MARGINAL 14a. NAME, TITLE AND OFFICE OF RATING OFFICIAL | | | in "No" or "Conditiona, , TITLE AND O | | | OFFICIAL | | | |
| · · · · · · · · · · · · · · · · · · · | | | , | | | | | | |
| TELEPHONE NUMBER: | DATE | | HONE NUMBER: | - | | O DATE (Official) | | | |
| b. SIGNATURE c. | DATE | b. SIGNA | TURE | | | c. DATE (Official Report date) | | | |
| AGENCY USE: (Distribution, etc.) | | | | | | | | | |

| | | | DESIGN/SER | VICES | | CONSTRUCTION | | | | |
|---|------------------|--------------|-------------------|-------------------|---------------------|------------------|--------------|-------------------|----------------|-------------------|
| a. DISCIPLINES (If applicable) | EXCEP- TIONAL | VERY GOOD | SATIS- FACTORY | MARGINAL | UNSATIS- FACTORY | EXCEP- TIONAL | VERY GOOD | SATIS- FACTORY | MARGINAL | UNSATIS FACTOR |
| Architectural | | | | | | | | | | |
| Structural | | | | | | | | | | |
| Civil | | | | | | | | | | |
| Mechanical | | | | | | | | | | |
| Electrical | | | | | | | | | | |
| Fire Protection | | | | | | | | | | |
| Survey, Mapping, & Geospatial Information Svcs. | | | | | | | | | | |
| Cost Estimating | | | | | | | | | | |
| Value Engineering | | | | | | | | | | |
| Environmental Engineering | | | | | | | | | | |
| Geotechnical Engineering | | | | | | | | | | |
| Master Planning | | | | | | | | | | |
| Hydrology | | | | | | | | | | |
| Chemical Engineering | | | | | | | | | | |
| Geology | | | | | | | | | | |
| Chemistry | | | | | | | | | | |
| Risk Assessment | 1 | | | | | | | | | |
| Safety/Occupational Health | | | | | | | | | | |
| Hydrographic Surveying | 1 | | | | | | | | | |
| | 1 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 17. DESIGN PHASE OR ENGINEERING SER | VICES (Qu | ality of A-I | E Services Ev | l valuation) | | 16b. DI | SCIPLIN | E. NAME A | ND ADDRES | SS OF |
| ATTRIBUTES (If applicable) | EXCEP- | VERY | SATIS- | MARGINAL | UNSATIS- | | | | (If Applicable | |
| Thoroughness of Site Investigation/Field Analysis | TIONAL | GOOD | FACTORY | III) III OII II I | FACTORY | | | ` | , , , , | , |
| Quality Control Procedures and Execution | - | | | | | | | | | |
| • | | | | | | | | | | |
| Plans/Specs Accurate and Coordinated | | | | | | | | | | |
| Plans Clear and Detailed Sufficiently | | | | | | | | | | |
| Management and Adherence to Schedules | | | | | | | | | | |
| Meeting Cost Limitations | | | | | | | | | | |
| Suitability of Design or Study Results | | | | | | | | | | |
| Solution Environmentally Suitable | | | | | | | | | | |
| Cooperativeness and Responsiveness | | | | | | | | | | |
| Quality of Briefing and Presentations | | | | | | | | | | |
| Innovative Approaches/Technologies | | | | | | | | | | |
| Implementation of Sm. Business Subcontracting Plan | | | | | | | | | | |
| 18. HOW MANY 100% FINAL RESUBMITTAL PERFORMANCE? | S WERE F | REQUIRE | ED BECAUS | SE OF POOR | R A-E | | | | | |
| 19. CONSTRUCTION PHASE (Quality of A-E Se | | | | | |] | | | | |
| ATTRIBUTES (If applicable) | EXCEP- | VERY | SATIS- | MARGINAL | UNSATIS- | | | | | |
| Plans Clear and Detailed Sufficiently | TIONAL | GOOD | FACTORY | | FACTORY | 1 | | | | |
| Drawings Reflect True Conditions | + | 1 | | | | 1 | | | | |
| Plans/Specs Accurate and Coordinated | + | | | | | 1 | | | | |
| Design Constructibility | + | | | | | 1 | | | | |
| Cooperativeness and Responsiveness | + | - | | | - | - | | | | |
| Timeliness and Quality of Processing Submittals | + | 1 | | | 1 | 1 | | | | |
| Product & Equipment Selections Readily Available | 1 | 1 | | | 1 | 1 | | | | |
| | 1 | 1 | | | 1 | - | | | | |
| | 1 | | | | | 4 | | | | |
| Timeliness of Answers to Design Questions | | | | I | 1 | 1 | | | | |
| Timeliness of Answers to Design Questions Field Consultation and Investigations | | | | | | 1 | | | | |
| Timeliness of Answers to Design Questions | | | | | | | | | | |
| Timeliness of Answers to Design Questions Field Consultation and Investigations | | | | | | | | | | |
| Timeliness of Answers to Design Questions Field Consultation and Investigations | | | | | | | | | | |